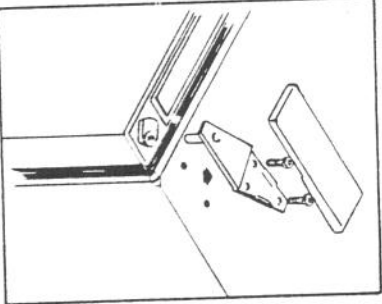
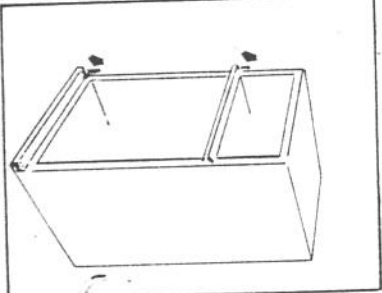
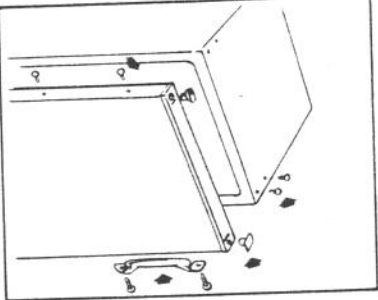
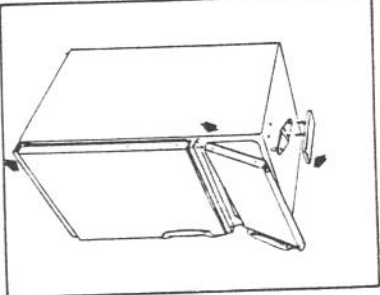
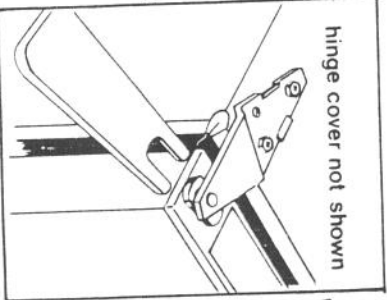
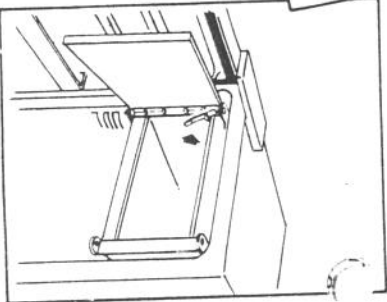


## CONVERTING FROM RIGHT TO LEFT HAND DOOR (2 DOORS SHOWN — 1 DOOR SIMILAR)

- 1 

LIFT OFF DOORS. PLACE HINGE PINS IN OPPOSITE SIDE.
- 2 
- 3 

CHANGE OVER PLUGS. INSERTS AND HANDLES (IF PROVIDED) TO OPPOSITE SIDE.
- 4 
- 5 

ADJUST WITH SPANNER 816048 SO THAT GASKET JUST TOUCHES THE CABINET.
- 6 

FS190 MODEL ONLY

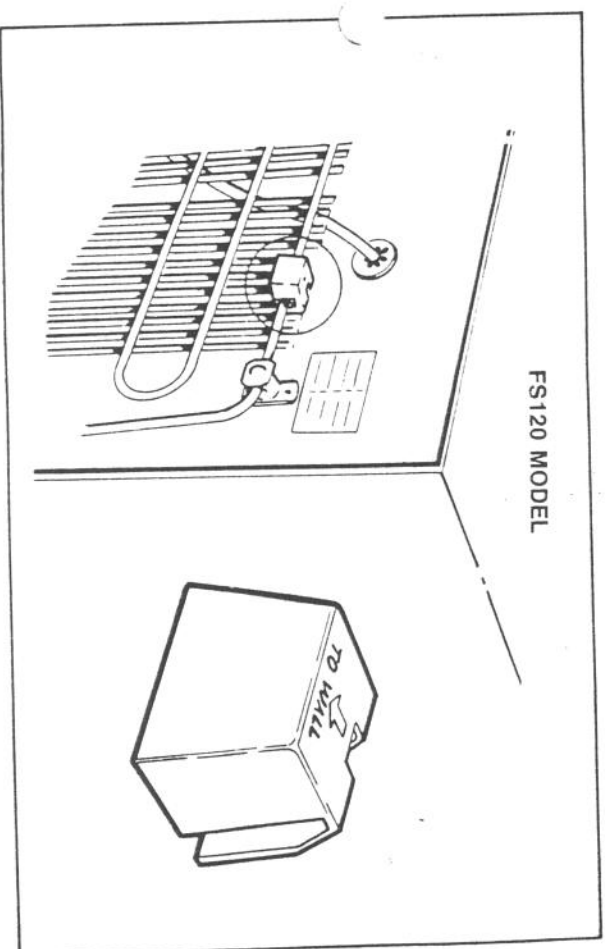
EVAPORATOR DOOR. BEND LOWER HINGE PIN OUTWARDS TO REMOVE. TURN DOOR OVER & REPLACE PIN.

## INSTRUCTIONS FOR THE USE AND CARE OF YOUR SINGLE TEMPERATURE REFRIGERATORS MODELS FS120, FS190.

### INSTALLATION:

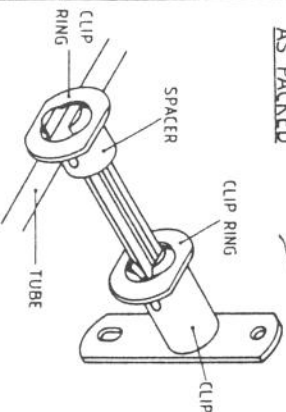
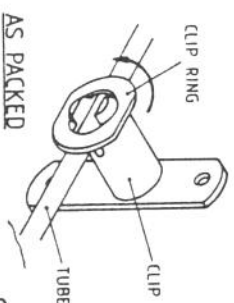
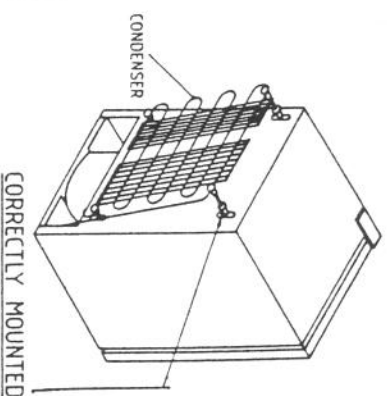
On FS120 Model the two plastic spacers on the rear of the cabinet should be turned around and fitted to the top of the condenser as illustrated.

On FS190 Model mount the condenser in its operating position at the two top clips at the rear of the cabinet, using the additional spacers and clip rings supplied.



1. Remove clip ring from clip by turning 90°. Release tube from clip.
2. Insert spacer into clip and lock with clip ring by turning 90° and "clicking" into place.
3. Relocate tube in end of spacer and secure with second clip ring.

#### FS190 MODEL



#### All Models

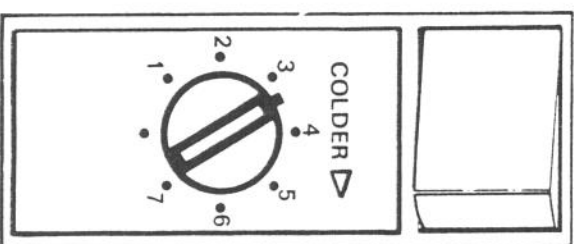
Ensure that your refrigerator stands steady on the floor. We recommend that you adjust the front levelling feet until the cabinet leans back very slightly so that the door shuts itself from about 45° open.

Allow at least 50mm (2") of air space above the cabinet and a minimum air gap of 20mm (3/4") on each side.

Ensure that the electric power cord is plugged into a correctly earthed 10 amp three pin outlet.

#### ADJUSTING TEMPERATURES

The temperature control is graduated from 1 for warmest to 7 for coldest. The adjusting knob



keep for several hours. If the interruption is likely to be excessive, then arrange for alternative storage.

#### DEFROSTING

Your refrigerator is most efficient when there is little or no frost or ice on the freezer surfaces. Also, excessive frost may cause damage to the freezer door.

**On FS120 Model** defrost the freezer when frost build-up exceeds 6mm (1/4").

**On FS190 Model** defrost the freezer when the gap between the frost on top of the freezer and the inside of the refrigerator is 6mm (1/4") or less. On all models defrosting can be done manually or automatically. Manual defrosting is more thorough but automatic is easier.

#### Manual Defrosting

Manual defrosting is performed as follows:

- Switch off at the wall power point.
- Remove all frozen food to alternative cold storage or wrap in plenty of newspaper to minimise thawing.
- On FS190 model, ensure the deflector flap on the back of the meat tray is OUT and the

meat tray is in its normal position under the freezer.

- To collect the defrost water, position the separate plastic tray provided as follows:

**FS120 Model:** Directly under the freezer chest.

**FS190 Model:** At the middle of the shelf below the meat tray and against the rear wall.

- Leave the main door open and wait for the frost to soften. To speed the defrost, place pans of hot water inside the freezer.

- DO NOT USE HEATERS TO SPEED THE DEFROST.

DO NOT USE SHARP INSTRUMENTS as they may damage the interior surfaces.

- After defrosting, empty the tray of defrost water and ice. Wipe dry all accessible surfaces including the meat tray where provided.
- Switch on again at the wall, and replace the frozen food.

#### Push Button Defrosting

The push button in the centre of the control knob turns off the refrigerator motor until

defrosting is completed; then the motor will automatically start again. We suggest the push button should be operated in the evening so that under normal weather conditions your refrigerator will be operating again next morning. Proceed as below:

- Remove all frozen food to alternative cold storage.

- On FS190 model, ensure the deflector flap on the back of the meat tray is OUT and the meat tray is in its normal position under the freezer.

- To collect the defrost water, position the separate plastic tray provided as follows:

**FS120 Model:** Directly under the freezer chest.

**FS190 Model:** At the middle of the shelf below the meat tray and against the rear wall.

- Push the defrost button and close the main door.

- When the refrigerator has automatically restarted, empty the tray of collected water and wipe dry.

- Place the deflector flap on the meat tray in its desired operating position.

- Replace all frozen food.

## CLEANING

Do not use scouring pads or powders, harsh soaps or cleansers, or solvents such as petrol, white spirits or methylated spirits

**On FS190 Model** do not immerse the meat tray in water for washing.

Clean the exterior with a mild liquid detergent in warm water.

## SELF SERVICE CHECK LIST:

If your refrigerator is not functioning correctly, check the following points before calling your authorised dealer.

1. Power point not switched on or plug not pushed in.
2. Temperature control setting. (Make sure control is not turned off.)
3. House fuse. (Try another appliance in the same power point.)
4. Excessive loading. (Either the door left open, or more than the recommended quantity of fresh food being processed.)  
No regular lubrication is required.

c) Quick freeze it in small meal sized packages and place these in contact with the refrigerated surfaces of the freezer. Do not try to freeze too much at one time.

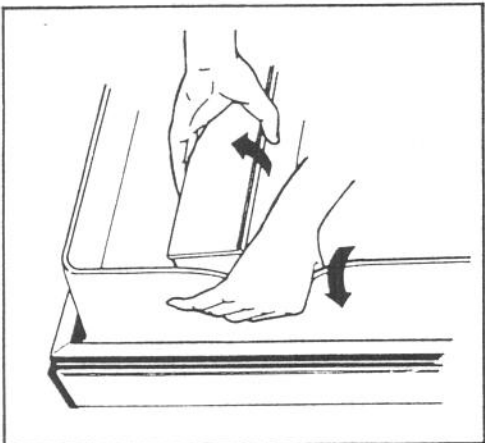
#### **MEAT TRAY — FS190 Model**

Shallow cuts of fresh meat or fish can be kept in the Meat Tray. (Process as before for freezing). However, it is not to be used as a deep freezer.

#### **DOOR SHELVES**

The door shelves are removable for cleaning and adjustable for height. To remove door shelves:-

- \* Bend side form of door panel away from end of shelf.
- \* Grasp end of shelf and twist out.



On FS190 Models, do not place the large door shelf at the top of

the door opposite the freezer chest. It may interfere with the freezer door.

#### **TO REPLACE LIGHT BULB:**

Switch appliance off at wall and remove plug from power point. Remove translucent cover by gripping the outer edges and pulling clear of the control box. Replace the bulb with a bulb of the same voltage, wattage and type as the old one. Replace light cover. Plug into power point and switch on.

#### **GENERAL:**

During vacation leave your refrigerator operating. However, if you decide to switch your refrigerator off for an extended period, empty and clean the interior and ensure the door stays open. Odours may develop inside the refrigerator if the door is closed.

Due to the effective sealing of the magnetic door gasket you may find that to re-open the door immediately after closing is more difficult than usual. This is normal.

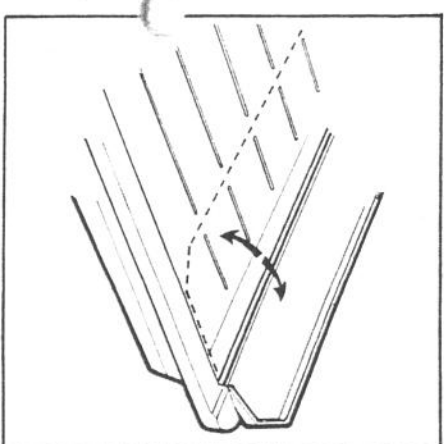
A running water sound may be heard. This is the refrigerant being circulated and is normal.

If the operation of the refrigerator is interrupted, keep the door closed and most frozen foods will

has been pre-set at the factory to five satisfactory operation. However, if this setting does not suite you do not hesitate to turn the knob colder or warmer to suit your own requirements.

Note: The dial also has a dot under the knob to show an "OFF" position. This is of use to servicemen, but we recommend you, the owner, to switch your refrigerator on and off only at the power point.

**The deflector flap** (on FS190 Models only) is on the rear of the meat tray. Set the flap in the IN position where it rests inside the meat tray. However, if the fresh food compartment gets too cold, turn the flap over to lie outside the tray.



#### **MAIN STORAGE COMPARTMENT**

Allow foods to cool to room temperature before storing in the refrigerator. Do not place hot containers on the bottom

surface of the plastic interior. Strong flavoured foods should be wrapped or stored in sealed containers to prevent odour transfer. Cover moist foods to preserve their natural moisture, and liquids should also be covered to help prevent excessive frost build-up on the refrigerated surfaces.

Wipe meat and poultry with a damp cloth, then cover lightly with film or waxed paper.

To keep fruit and vegetables fresh and crisp, store in the crisper (where provided), plastic bags or sealed containers.

#### **FREEZER CHEST**

##### **FS120 Model**

The freezer is designed for short term storage (up to one week) of pre-frozen food.

When making ice cubes place the tray directly on the bottom of the freezer.

##### **FS190 Model**

The freezer is designed for medium term shortage (up to one month) of frozen food.

Processing is simple if these rules are followed:-

- a) Freeze food while it is fresh.
- b) Seal packages from air with proper frozen food packaging material to retain flavour and prevent dehydration.